## **EUROPEAN PATENT OFFICE**

## **Patent Abstracts of Japan**

**PUBLICATION NUMBER** 

08287003

**PUBLICATION DATE** 

01-11-96

APPLICATION DATE

11-04-95

APPLICATION NUMBER

07085376

APPLICANT:

MITSUBISHI DENKI SEMICONDUCTOR

SOFTWARE KK:

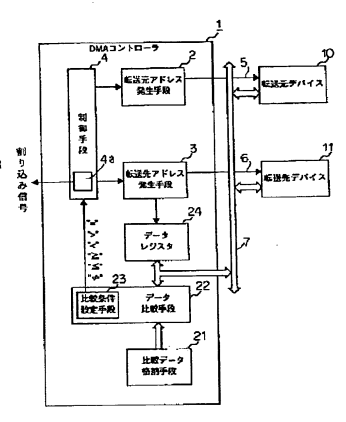
INVENTOR: OHASHI SHINICHIRO;

INT.CL.

G06F 13/28

TITLE

**DMA CONTROLLER** 



ABSTRACT: PURPOSE: To obtain a DMA controller capable of setting up interruption generating timing in a period optimum to data analysis, data processing or the like to be executed by a CPU and accelerating data retrieval without loading the CPU.

> CONSTITUTION: The DMA controller is provided with a data register 24 for storing data selected by a transfer destination address generating means 2 and transferred from a data transfer source, a data comparing means 22 for comparing data stored in the register 24, a comparing condition setting means 23 for setting up a comparing condition, and a signal generating/outputting means 4 for generating an interruption signal in accordance with the compared result of the means 22 and outputting the signal.

COPYRIGHT: (C)1996,JPO